# KENTUCKY AIRPORT ZONING COMMISSION AGENDA

August 10, 2017

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#### I. ROLL CALL:

Randall Royer, Interim Chairman Phillip J. Baugh, Commissioner William DeReamer, Commissioner Kimber Heddens, Commissioner James Schwandt, Commissioner Robert Riggs, Commissioner Steve Tucker, Commissioner Susan Chaplin, Office of Legal Services John Houlihan, Administrator

#### II. INTRODUCTIONS:

**Guests:** 

## III. APPROVAL OF MINUTES FROM PREVIOUS MEETINGS – June 8, 2017

### IV. OLD BUSINESS - ACTION REQUIRED

#### 1. AS-063-LOZ-2017-039

APPLICANTS NAME Kentucky Utilities (London)

CONSTRUCTION LOCATION London, KY

LATITUDE/LONGITUDE 37° 5' 38.86" N / 84° 3' 56.97" W

HEIGHT (In Feet) 47.5' AGL/1214.5' AMSL

CONSTRUCTION PROPOSED Power Line

**NOTES:** The power line will be located 1,402 ft from the approach end of RWY 24 at London Airport. Preliminary review indicates this structure exceeds state standards 602 KAR 50:070Sec 1(3) by 2.2 ft. Obstruction marking/lighting are not proposed.

FAA DETERMINATION: 2017-ASO-8837-OE-No Hazard-No Marking/Lighting.

RECOMMENDATION: Approve in accordance with FAA determination with the addition of red

obstruction lights provide by the airport.

# V. APPLICATIONS FOR A PERMIT TO CONSTRUCT OR ALTER A STRUCTURE WHICH FALL WITHIN COMMISSION'S JURISDICTION BUT DO NOT EXCEED MINIMUM OBSTRUCTION STANDARDS:

#### 1. AS-061-BYL-2017-045

APPLICANTS NAME East Kentucky Network, LLC.

CONSTRUCTION LOCATION Barbourville, KY

LATITUDE/LONGITUDE 36° 52' 22.74" N / 83° 51' 58.62" W

HEIGHT (In Feet) 310' AGL/1820' AMSL

CONSTRUCTION PROPOSED Antenna (52 ft height increase)

**NOTES:** The antenna will be located 16.7 nm northeast of Williamsburg Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

**FAA DETERMINATION:** 2017-ASO-10649-OE-No Hazard-Medium Dual Obstruction Lighting.

**RECOMMENDATION:** Approve in accordance with the FAA Determination.

PUBLIC COMMENTS: Public comments must be received before Wednesday, August 9, 2017

#### 2. AS-049-018-2017-046

APPLICANTS NAME CYNTHIANA HARRISON COUNTY AIRPORT BOARD

CONSTRUCTION LOCATION Cynthiana, KY

LATITUDE/LONGITUDE 38° 21' 51.72" N / 84° 17' 23.93" W

HEIGHT (In Feet)
CONSTRUCTION PROPOSED

15' AGL/744' AMSL
Electrical Vault

**NOTES:** The vault will be located 1,116 ft south of Cythiana Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are not proposed.

FAA DETERMINATION: 2017-ASO-2363-NRA.

**RECOMMENDATION:** Approve in accordance with the FAA determination.

**PUBLIC COMMENTS:** Public comments must be received before Wednesday, August 9, 2017.

#### 3. AS-057-79KY-2017-047

APPLICANTS NAME EAST KENTUCKY POWER COOPERATIVE

CONSTRUCTION LOCATION Nicholasville, KY

LATITUDE/LONGITUDE 37° 53' 48.58" N / 84° 34' 33.18" W

HEIGHT (In Feet) 70' AGL/1048.43' AMSL

CONSTRUCTION PROPOSED Power Line

**NOTES:** The line will be located 2.2 nm northeast of Lucas Field Airport. Preliminary review indicates

this structure exceeds no state standards. Obstruction marking/lighting are not proposed

**FAA DETERMINATION:** 2017-ASO-11075-OE-No Hazard-No Marking/Lighting.

**RECOMMENDATION:** Approve in accordance with the FAA determination.

#### 4. AS-056-SDF-2017-048

APPLICANTS NAME Waste Management of KY LLC

CONSTRUCTION LOCATION Louisville, KY

LATITUDE/LONGITUDE 38° 8' 31.77" N / 85° 43' 32.84" W

HEIGHT (In Feet) 6' AGL/571' AMSL

CONSTRUCTION PROPOSED Gas Wells

**NOTES:** The gas well will be located 1.96 nm south of Louisville International Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are not proposed.

**FAA DETERMINATION:** 2017-ASO-5752-OE-No Hazard-No Marking/Lighting.

**RECOMMENDATION:** Approve in accordance with FAA determination.

**PUBLIC COMMENTS:** Public comments must be received before Wednesday, August 9, 2017.

#### 5. AS-034-LEX-2017-049

APPLICANTS NAME LEXINGTON AIRPORT BOARD

CONSTRUCTION LOCATION Lexington, KY

LATITUDE/LONGITUDE 38° 2' 14.2" N / 84° 36' 42.4" W HEIGHT (In Feet) 40.25' AGL/995.52' AMSL

CONSTRUCTION PROPOSED Hangar

**NOTES:** The hangar will be located 962 ft south of RWY 9/27 at Lexington Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

FAA DETERMINATION: Not available.

**RECOMMENDATION:** Approve without the FAA determination.

**PUBLIC COMMENTS:** Public comments must be received before Wednesday, August 9, 2017.

#### 6. AS-008-CVG-2017-050

APPLICANTS NAME KENTON COUNTY AIRPORT BOARD

CONSTRUCTION LOCATION Hebron, KY

LATITUDE/LONGITUDE 39° 2' 16.62" N / 84° 40' 27.72" W

HEIGHT (In Feet) 10' AGL/855' AMSL

CONSTRUCTION PROPOSED Contol Panel

**NOTES:** The panel will be located 1,579 ft west of RWY 18C/36C at Cincinnati International Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are not proposed.

**FAA DETERMINATION:** Not available.

**RECOMMENDATION:** Approve without the FAA determination.

#### 7. AS-097-CPF-2017-051

APPLICANTS NAME East Kentucky Network, LLC.

CONSTRUCTION LOCATION Hazard, KY

LATITUDE/LONGITUDE 37° 17' 28.90" N / 83° 12' 52.38" W

HEIGHT (In Feet) 310' AGL/1847' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 6.05 nm southeast of Hazard Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

FAA DETERMINATION: 2017-ASO-11429-OE-No Hazard-Medium Dual Obstruction Lighting.

**RECOMMENDATION:** Approve in accordance with FAA determination.

**PUBLIC COMMENTS**: Public comments must be received before Wednesday, August 9, 2017.

#### 8. AS-098-PBX-2017-052

APPLICANTS NAME East Kentucky Network, LLC.

CONSTRUCTION LOCATION Sidney, KY

LATITUDE/LONGITUDE 37° 35' 48.08" N / 82° 21' 36.45" W

HEIGHT (In Feet) 310' AGL/2009' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 10.0 nm east of Pikeville Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

**FAA DETERMINATION:** Not Available.

**RECOMMENDATION:** Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

**PUBLIC COMMENTS**: Public comments must be received before Wednesday, August 9, 2017.

#### 9. AS-119-9I3-2017-053

APPLICANTS NAME East Kentucky Network, LLC.

CONSTRUCTION LOCATION Hazel Green, KY

LATITUDE/LONGITUDE 37° 48' 5.54" N / 83° 24' 46.56" W

HEIGHT (In Feet) 310' AGL/1414' AMSL

CONSTRUCTION PROPOSEDAntenna

**NOTES:** The antenna will be located 10.2 nm southwest of West Liberty Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

FAA DETERMINATION: 2017-ASO-12957-OE-No Hazard-Medium Dual Obstruction Lighting

**RECOMMENDATION:** Approve in accordance with the FAA determination.

#### 10. AS-056-SDF-2017-054

APPLICANTS NAME N.D. Eryou CONSTRUCTION LOCATION Louisville, KY

LATITUDE/LONGITUDE 38° 10' 59.7" N / 85° 43' 26.7" W

HEIGHT (In Feet) 80' AGL/578' AMSL CONSTRUCTION PROPOSED Crane (Construction)

**NOTES:** The crane will be located 1,606 ft east of RWY 17L/35R at Louisville International Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

**FAA DETERMINATION:** Not available.

**RECOMMENDATION:** Approve without the FAA determination.

**PUBLIC COMMENTS**: Public comments must be received before Wednesday, August 9, 2017.

#### 11. AS-094-FFT-2017-055

APPLICANTS NAME John Monday CONSTRUCTION LOCATION Owenton, KY

LATITUDE/LONGITUDE 38° 32' 26.42" N / 84° 57' 15.47" W

HEIGHT (In Feet) 370' AGL/1220' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 21.0 nm north of Frankfort Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

**FAA DETERMINATION:** Not available.

**RECOMMENDATION:** Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

**PUBLIC COMMENTS**: Public comments must be received before Wednesday, August 9, 2017.

#### 12. AS-016-JQD-2017-056

APPLICANTS NAME John Monday
CONSTRUCTION LOCATION Morgantown, KY

LATITUDE/LONGITUDE 37° 18' 37.54" N / 86° 37' 27.59" W

HEIGHT (In Feet) 270' AGL/855' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 13.9 nm southeast of Harfford Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

FAA DETERMINATION: Not available.

**RECOMMENDATION:** Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

#### 13. AS-016-M21-2017-057

APPLICANTS NAME John Monday CONSTRUCTION LOCATION Morgantowrn, KY

LATITUDE/LONGITUDE 37° 9' 4.86" N / 86° 43' 6.53" W

HEIGHT (In Feet) 270' AGL/874' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 21.5 nm southeast of Greenville Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

**FAA DETERMINATION:** Not available.

RECOMMENDATION: Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

PUBLIC COMMENTS: Public comments must be received before Wednesday, August 9, 2017.

#### 14. AS-108-FFT-2017-058

APPLICANTS NAME John Monday
CONSTRUCTION LOCATION Mount Eden, KY

LATITUDE/LONGITUDE 38° 0' 40.06" N / 85° 8' 13.48" W

HEIGHT (In Feet) 270' AGL/1084' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 14.9 nm southwest of Frankfort Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

**FAA DETERMINATION:** Not available.

RECOMMENDATION: Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

**PUBLIC COMMENTS**: Public comments must be received before Wednesday, August 9, 2017.

#### 15. AS-037-FFT-2017-059

APPLICANTS NAME John Monday CONSTRUCTION LOCATION Frankfort, KY

LATITUDE/LONGITUDE 38° 15' 37.21" N / 84° 47' 29.95" W

HEIGHT (In Feet) 270' AGL/1138' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 7.14 nm northeast of Frankfort Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

FAA DETERMINATION: Not available.

**RECOMMENDATION:** Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

#### 16. AS-106-FFT-2017-060

APPLICANTS NAME John Monday
CONSTRUCTION LOCATION Frankfort, KY

LATITUDE/LONGITUDE 38° 12' 56.76" N / 85° 0' 14.02" W

HEIGHT (In Feet) 270' AGL/1053' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 4.96 nm northwest of Frankfort Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

FAA DETERMINATION: Not available.

**RECOMMENDATION:** Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

**PUBLIC COMMENTS:** Public comments must be received before Wednesday, August 9, 2017.

#### 17. AS-071-4M7-2017-061

APPLICANTS NAME John Monday
CONSTRUCTION LOCATION Lewisburg, KY

LATITUDE/LONGITUDE 36° 51' 15.87" N / 87° 1' 32.60" W

HEIGHT (In Feet) 270' AGL/980' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 10.8 nm northwest of Russellville Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

**FAA DETERMINATION:** Not available.

**RECOMMENDATION:** Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

**PUBLIC COMMENTS:** Public comments must be received before Wednesday, August 9, 2017.

#### 18. AS-072-2M0-2017-062

APPLICANTS NAME John Monday CONSTRUCTION LOCATION Eddyville, KY

LATITUDE/LONGITUDE 37° 2' 2.89" N / 88° 1' 33.19" W

HEIGHT (In Feet) 270' AGL/787' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 9.46 nm southwest of Princeton Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

**FAA DETERMINATION:** Not available.

**RECOMMENDATION:** Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

#### 19. AS-107-BWG-2017-063

APPLICANTS NAME John Monday

CONSTRUCTION LOCATION Bowling Green, KY

LATITUDE/LONGITUDE 36° 48' 27.10" N / 86° 24' 45.66" W

HEIGHT (In Feet) 270' AGL/953' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 9.4 nm south of Bowling Green Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

FAA DETERMINATION: Not available.

RECOMMENDATION: Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

**PUBLIC COMMENTS:** Public comments must be received before Wednesday, August 9, 2017.

#### 20. AS-106-FFT-2017-064

APPLICANTS NAME John Monday CONSTRUCTION LOCATION Bagdad, KY

LATITUDE/LONGITUDE 38° 18' 18.83" N / 84° 58' 39.51" W

HEIGHT (In Feet) 270' AGL/1135' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 8.05 nm northwest of Frankfort Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

**FAA DETERMINATION:** Not available.

**RECOMMENDATION:** Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

**PUBLIC COMMENTS:** Public comments must be received before Wednesday, August 9, 2017.

#### 21. AS-017-2M0-2017-066

APPLICANTS NAME John Monday
CONSTRUCTION LOCATION Princeton, KY

LATITUDE/LONGITUDE 37° 11' 1.77" N / 87° 52' 35.83" W

HEIGHT (In Feet) 270' AGL/806' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 4.2 nm north of Princeton Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

**FAA DETERMINATION:** Not available.

**RECOMMENDATION:** Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

#### 22. AS-016-BWG-2017-067

APPLICANTS NAME John Monday
CONSTRUCTION LOCATION Morgantown, KY

LATITUDE/LONGITUDE 37° 10' 39.22" N / 86° 38' 8.63" W

HEIGHT (In Feet) 320' AGL/937' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 16.0 nm northwest of Bowling Green Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

**FAA DETERMINATION:** Not available.

**RECOMMENDATION:** Approve with FAA obstruction marking and lighting and pending FAA Determination of No Hazard/No IFR/VFR effect.

**PUBLIC COMMENTS:** Public comments must be received before Wednesday, August 9, 2017.

#### 23. AS-042-M25-2017-068

APPLICANTS NAME John Monday
CONSTRUCTION LOCATION Symsonia, KY

LATITUDE/LONGITUDE 36° 55' 7.10" N / 88° 30' 26.78" W

HEIGHT (In Feet) 320' AGL/733' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 9.6 nm northeast of Mayfield Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

**FAA DETERMINATION:** Not available.

**RECOMMENDATION:** Approve with FAA obstruction marking and lighting and pending FAA Determination of No Hazard/No IFR/VFR effect.

**PUBLIC COMMENTS:** Public comments must be received before Wednesday, August 9, 2017.

#### 24. AS-110-HVC-2017-069

APPLICANTS NAME John Monday CONSTRUCTION LOCATION Elkton, KY

LATITUDE/LONGITUDE 36° 54' 18.89" N / 87° 8' 39.56" W

HEIGHT (In Feet) 320' AGL/1076' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 15.2 nm east of Hopkinsville Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

**FAA DETERMINATION:** Not available.

**RECOMMENDATION:** Approve with FAA obstruction marking and lighting and pending FAA Determination of No Hazard/No IFR/VFR effect.

#### 25. AS-094-FFT-2017-071

APPLICANTS NAME John Monday CONSTRUCTION LOCATION Owenton, KY

LATITUDE/LONGITUDE 38° 24' 33.37" N / 84° 44' 11.95" W

HEIGHT (In Feet) 320' AGL/1263' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 15.0 nm northeast of Frankfort Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

**FAA DETERMINATION:** Not available.

**RECOMMENDATION:** Approve with FAA obstruction marking and lighting and pending FAA Determination of No Hazard/No IFR/VFR effect.

**PUBLIC COMMENTS:** Public comments must be received before Wednesday, August 9, 2017.

#### 26. AS-076-RGA-2017-072

APPLICANTS NAME John Monday
CONSTRUCTION LOCATION Richmond, KY

LATITUDE/LONGITUDE 37° 47' 28.49" N / 84° 26' 45.12" W

HEIGHT (In Feet) 320' AGL/1278' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 10.9 nm northwest of Richmond Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

.FAA DETERMINATION: Not available.

**RECOMMENDATION:** Approve with FAA obstruction marking and lighting and pending FAA Determination of No Hazard/No IFR/VFR effect.

**PUBLIC COMMENTS:** Public comments must be received before Wednesday, August 9, 2017.

#### 27. AS-017-2M0-2017-073

APPLICANTS NAME John Monday
CONSTRUCTION LOCATION Princeton, KY

LATITUDE/LONGITUDE 37° 3' 25.36" N / 87° 46' 6.77" W

HEIGHT (In Feet) 320' AGL/835' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 5.54 nm southeast of Princeton Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

**FAA DETERMINATION:** Not available.

**RECOMMENDATION:** Approve with FAA obstruction marking and lighting and pending FAA Determination of No Hazard/No IFR/VFR effect.

#### 28. AS-003-FFT-2017-074

APPLICANTS NAME John Monday
CONSTRUCTION LOCATION Lawrenceburg, KY

LATITUDE/LONGITUDE 38° 4' 13.28" N / 85° 2' 12.16" W

HEIGHT (In Feet) 300' AGL/1189' AMSL

CONSTRUCTION PROPOSED Antenna

**NOTES:** The antenna will be located 9.0 nm southwest of Frankfort Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are proposed.

FAA DETERMINATION: Not available.

RECOMMENDATION: Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

**PUBLIC COMMENTS:** Public comments must be received before Wednesday, August 9, 2017.

#### 29. AS-114-BWG-2017-076

APPLICANTS NAME LEACHMAN BUICK-GMC

CONSTRUCTION LOCATION Bowling Green, KY

LATITUDE/LONGITUDE 36° 57' 35.85" N / 86° 25' 37.24" W

HEIGHT (In Feet) 25' AGL/566' AMSL

CONSTRUCTION PROPOSED Light Poles

**NOTES:** The poles will be located 718 feet west of RWY 3/21 at Bowling Green Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are not proposed.

**FAA DETERMINATION:** Not available.

**RECOMMENDATION:** Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

**PUBLIC COMMENTS:** Public comments must be received before Wednesday, August 9, 2017.

#### 30. AS-008-CVG-2017-077

APPLICANTS NAME Ravi Narsinghani CONSTRUCTION LOCATION Florence, KY

LATITUDE/LONGITUDE 39° 0' 32.91" N / 84° 38' 37.89" W

HEIGHT (In Feet) 60' AGL/960' AMSL

CONSTRUCTION PROPOSED Building

**NOTES:** The building will be located 6,985 feet south of the approach end RWY 36R at Cincinnati International Airport. Preliminary review indicates this structure exceeds no state standards. Obstruction marking/lighting are not proposed.

**FAA DETERMINATION:** 2017-ASO-12321-OE-No Hazard-No Marking/Lighting. **RECOMMENDATION:** Approve in accordance with the FAA determination.

#### VI. APPLICATIONS FOR A PERMIT TO CONSTRUCT OR ALTER A STRUCTURE WHICH EXCEEDS MINIMUM OBSTRUCTION STANDARDS:

#### AS-090-BRY-2017-065 1.

APPLICANTS NAME John Monday CONSTRUCTION LOCATION Bardstown, KY

LATITUDE/LONGITUDE 37° 49' 32.19" N / 85° 32' 12.96" W

HEIGHT (In Feet) 270' AGL/921' AMSL

CONSTRUCTION PROPOSED Antenna

NOTES: The antenna will be located 1.87 nm west of Bardstown Airport. Preliminary review indicates this structure exceeds state standard 602 KAR 50:010 Sec2(10) by 26.45 ft, Conical Surface. Obstruction marking/lighting are proposed.

FAA DETERMINATION: Not available.

RECOMMENDATION: Approve with FAA obstruction marking and lighting and pending FAA

Determination of No Hazard/No IFR/VFR effect.

**PUBLIC COMMENTS**: Public comments must be received before Wednesday, August 9, 2017.

#### 2. AS-014-I93-2017-070

APPLICANTS NAME John Monday CONSTRUCTION LOCATION Harned, KY

37° 45′ 52.73″ N / 86° 23′ 17.94″ W LATITUDE/LONGITUDE

320' AGL/1101' AMSL HEIGHT (In Feet)

CONSTRUCTION PROPOSED Antenna

NOTES: The antenna will be located 2.79 nm southeast of Breckinridge Airport. Preliminary review indicates this structure exceeds state standard 602 KAR 50:070 Sec1(2) 200' by 120 feet. Obstruction marking/lighting are proposed.

FAA DETERMINATION: Not available.

RECOMMENDATION: Approve with FAA obstruction marking and lighting and pending FAA Determination of No Hazard/No IFR/VFR effect.

**PUBLIC COMMENTS**: Public comments must be received before Wednesday, August 9, 2017.

#### 3. AS-038-1M7-2017-075

APPLICANTS NAME **FULTON AIRPORT BOARD** 

CONSTRUCTION LOCATION Fulton, KY

LATITUDE/LONGITUDE 36° 31′ 32.08″ N / 88° 54′ 38.0″ W

HEIGHT (In Feet) 8' AGL/411' AMSL

CONSTRUCTION PROPOSED Security Fence (Perimeter)

**NOTES:** The fence will be located 138 feet from the approach end of RWY 27 at Fulton Airport. Preliminary review indicates this structure exceeds state standard, structure located within the Primary Surface. Obstruction marking/lighting are proposed.

**FAA DETERMINATION:** Not available.

**RECOMMENDATION:** Approve in accordance with the approved FAA ALP for Fulton Airport. **PUBLIC COMMENTS**: Public comments must be received before Wednesday, August 9, 2017. VII. FINES: No Items.

VIII. ADJOURN:

**Next Meeting – October 12, 2017**